

FIG. 1

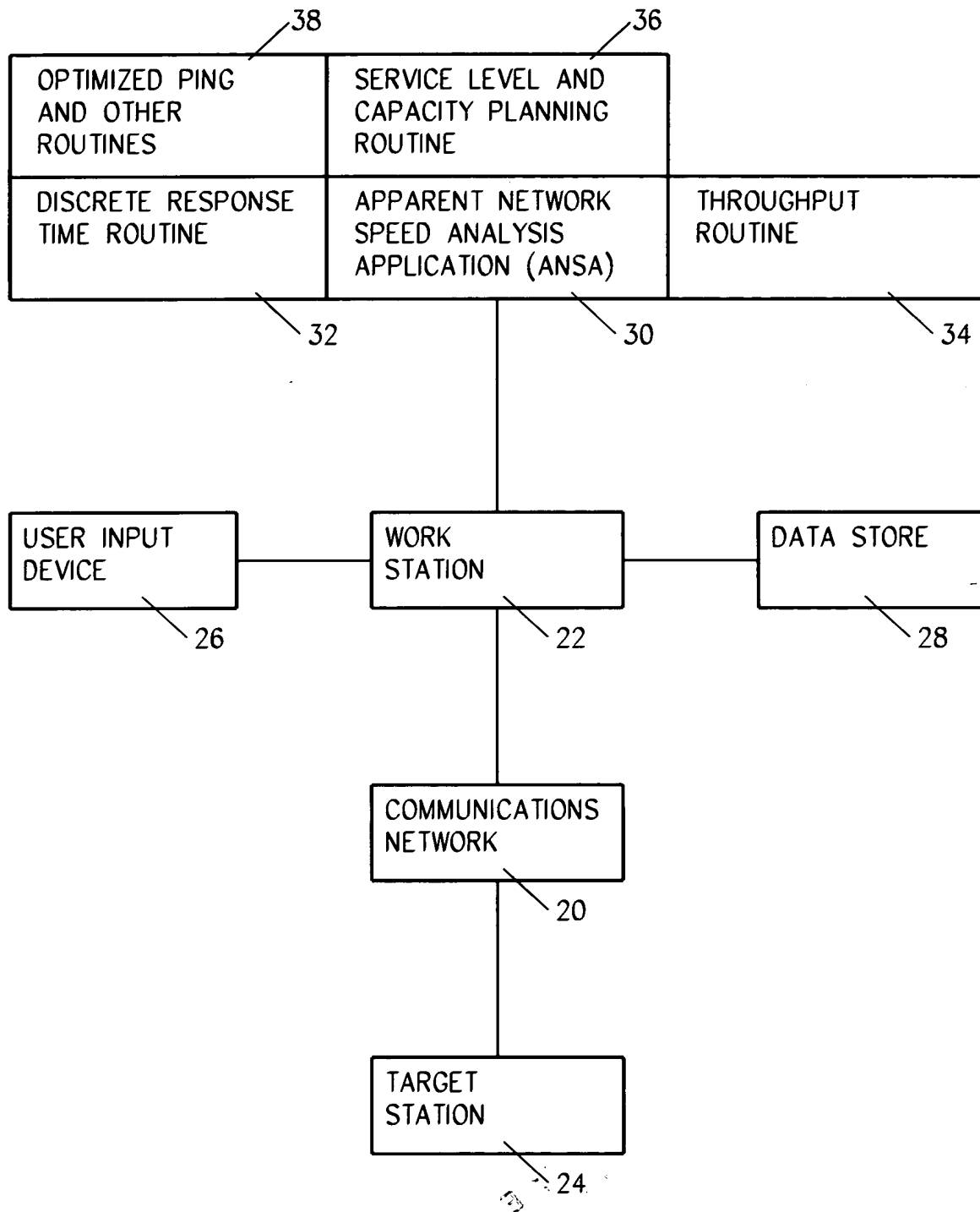


FIG. 2

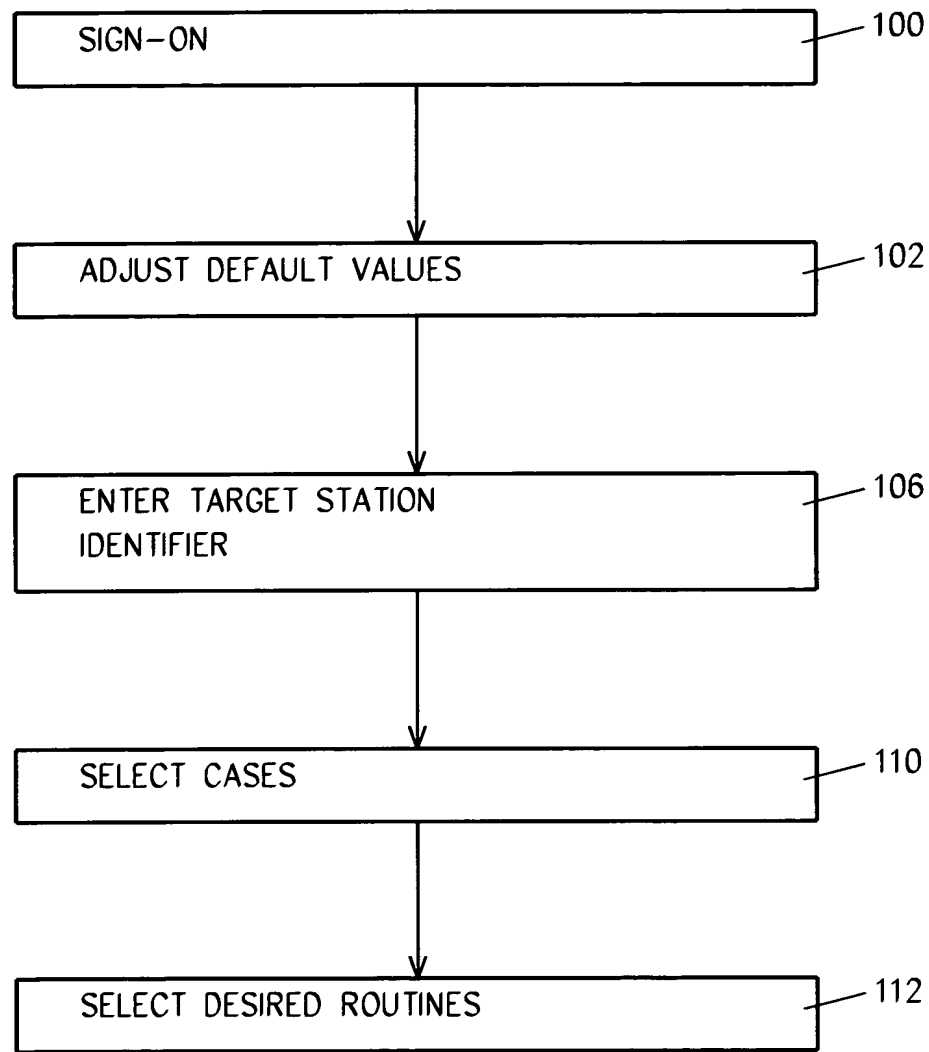


FIG. 3

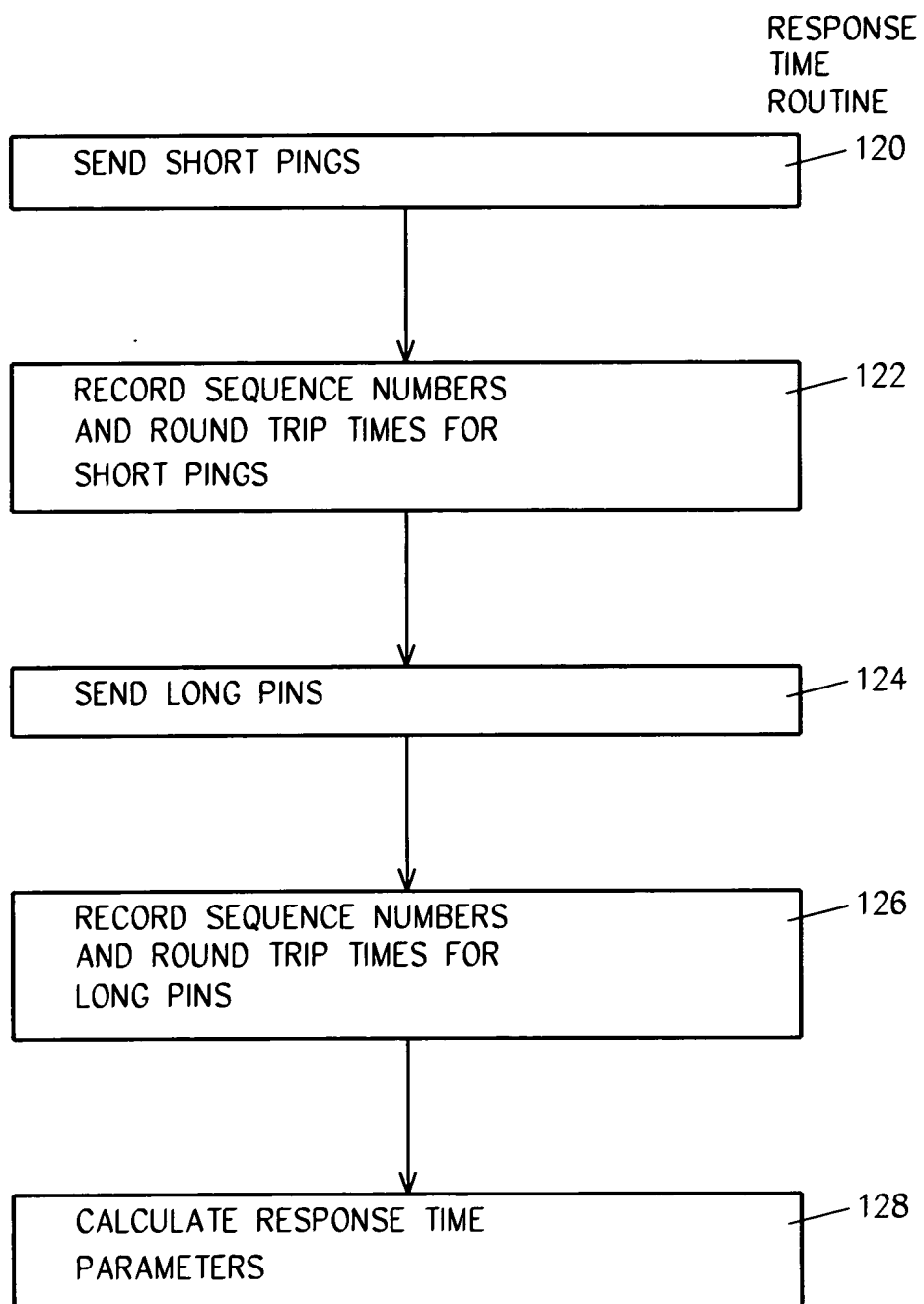


FIG. 4

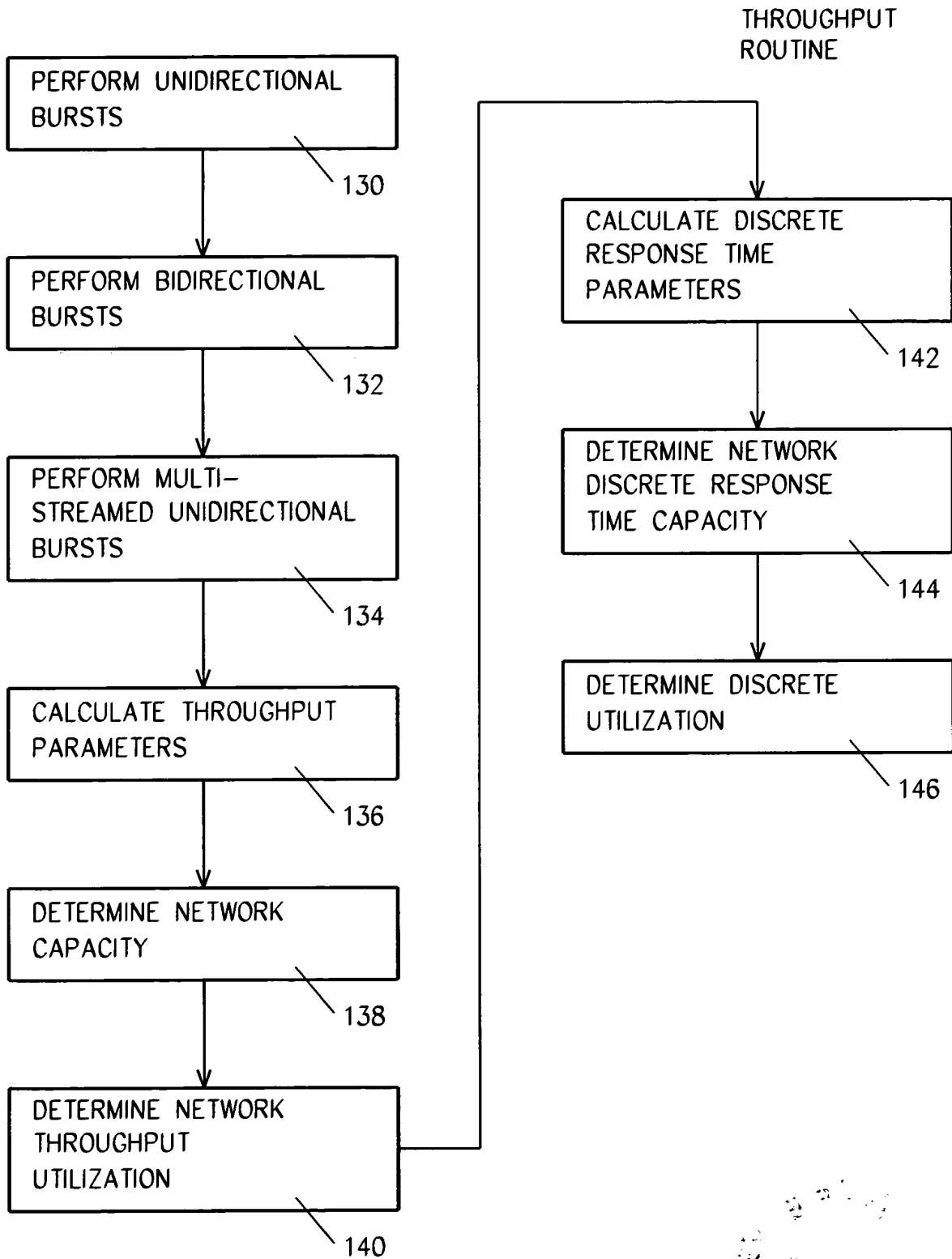


FIG. 5

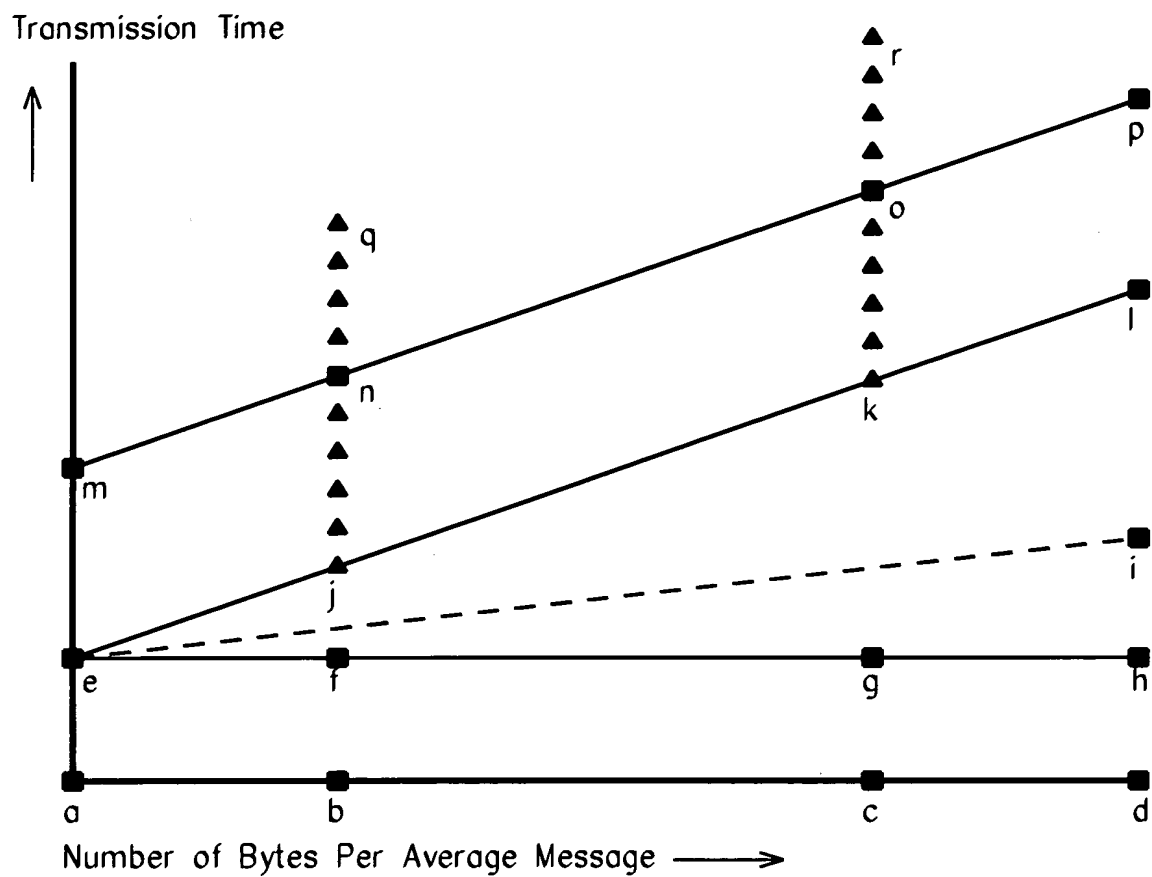


FIG. 6

ROW	A PING DELTAS	B SAMPLE
6	0	1
7	0.00092	2
8	0.00097	3
9	0.00191	4
10	0.00347	5
11	0.00452	6
12	0.00536	7
13	0.00632	8
14	0.00729	9
15	0.01133	10
16	0.00421	Tw
17	0.00333	σ Tw

J
383000
61476
3.1150368
0.0013513
0.0033311

OBSERVED LINE SPEED
OBSERVED DISCRETE SPEED
HOP COUNT (TWO WAY)
OBSERVED Tw FOR HOP COUNT
OBSERVED σ Tw

	A	B	C	D	E	F	G
25	0.33	0.34	0.35	0.36	0.37	0.38	0.39
26	0.985	1.030	1.077	1.125	1.175	1.226	1.279
27	0.316	0.331	0.346	0.361	0.377	0.394	0.410
28	0.24	0.25	0.26	0.27	0.27	0.28	0.29
29	0.369	0.377	0.384	0.391	0.398	0.405	0.413
30	0.406	0.406	0.406	0.406	0.406	0.406	0.406

MAXU
MAXM
MINM
MINU
RATIO 1
RATIO 2

32	0.33	DISCRETE UTILIZATION (AVERAGE)
33	0.0013513	Tw
34	0.495	MESSAGES ON QUEUE
35	383000	SPEED THIS HOP
36	1045	NETWORK AVERAGE MESSAGE SIZE

FIG. 7

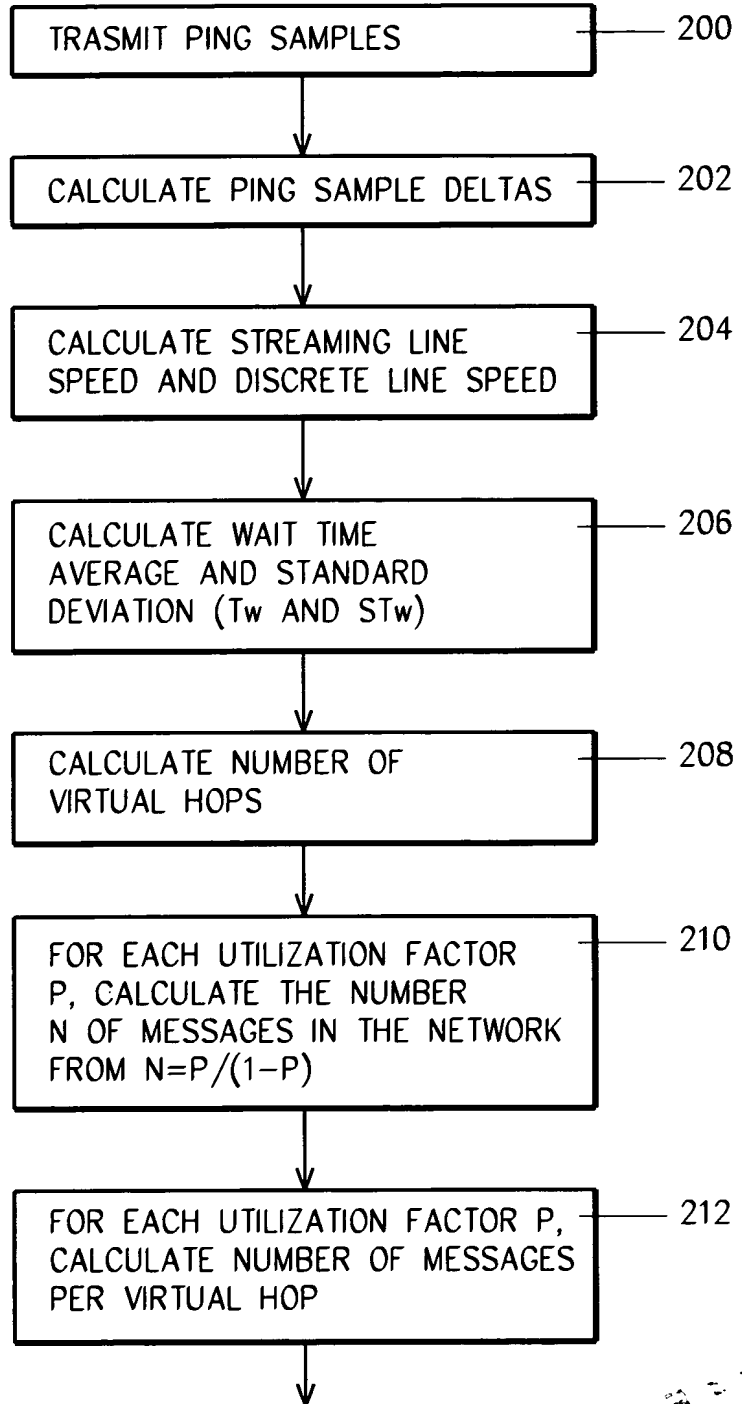


FIG. 8A

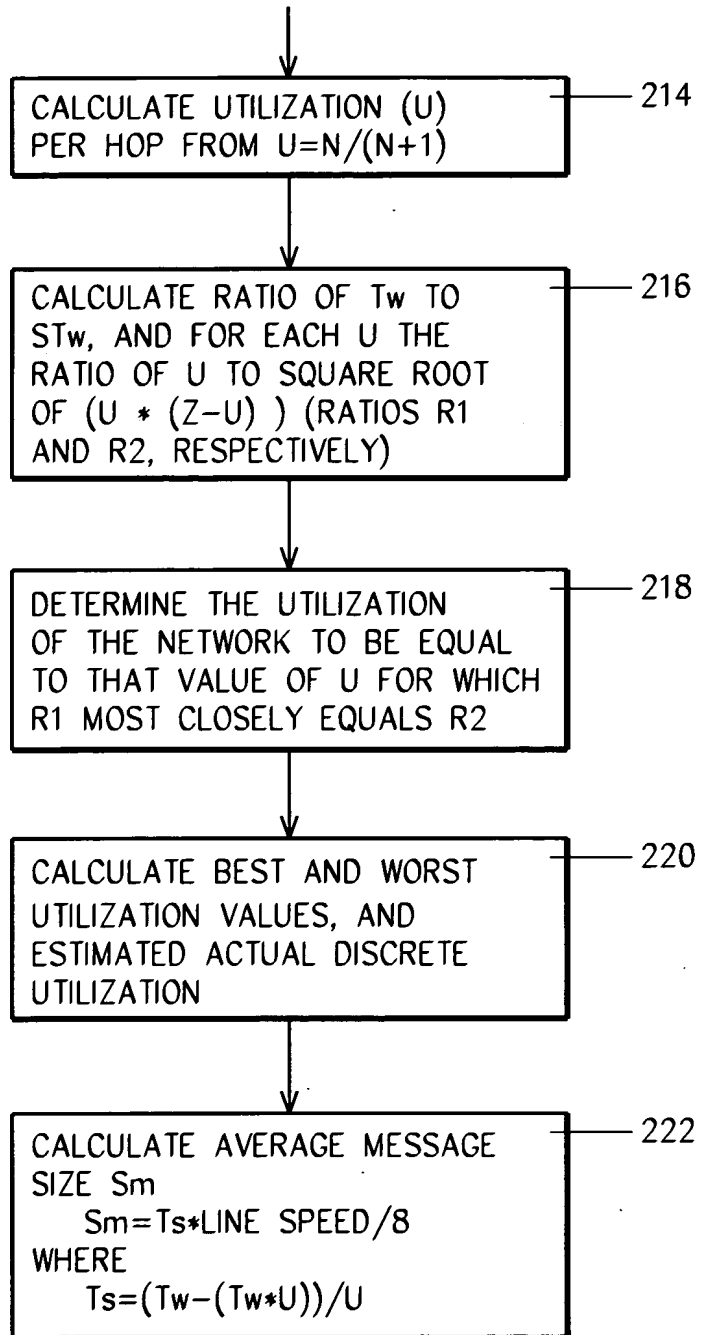


FIG. 8B